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WATER WELL REPORT STATE OF WASHINGTON

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Application	NoG1-2545

hird Copy — Driller's Copy STATE OF W	ASHINGTON		Permit No		
1) OWNER: Name DONNA R. Schiltz	Address 63/ /	Kirkland	Way	Kirk	land
2) LOCATION OF WELL: County Island	A	15 4 SE 1 se	с Я т.2	9. n., R.	3.E.w.m.
earing and distance from section or subdivision corner 1350 £	カノカ こ へ			8	
	(10) WELL LOG:				
) PROPOSED USE: Domestic [] Industrial [] Municipal [] Irrigation [] Test Well [] Other []	Townstian Describe has	color character s	ize of materia	l and stru	cture, and
irrigation Test Well Outer	show thickness of aquife stratum penetrated, with				
) TYPE OF WORK: Owner's number of well (if more than one)		LATERIAL		FROM	то
New well / Method: Dug Bored	70/ 50	iZ		0	2
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ■ Jetted ☐	JARD P	AN GRA		2	25
Neconditioned []	SAND	GRAY		3	/30
Diameter of well inches.		p delle.	BALL	130_	770
Drilled 3.73 ft. Depth of completed well ft.	77	11 11	6/15	190	24
CONSTRUCTION DETAILS:		Rey		200	34
Casing installed: 4 " Diam. from 0 ft. to 34144				200	100
Threaded" Diam, from ft. to ft.	Aug Ca	n www	COM	100	372
Welded Diam. from ft. to ft.			3		
Perforations: Yes No #					
Type of perforator used					
SIZE of perforations in. by in.					
perforations from				ļ	
perforations from					
				 	
Screens: Yes No Cook					 -
Manufacturer's Name CGOK Type \$74:0 lets \$70:0 Model No.					
Diem (a Slot size 10 from 142 ft. to 145 ft.					
Diam. & Slot size 12 from 368 ft, to 323 ft.					
Gravel packed: Yes No D Size of gravel:					
Gravel placed fromft. toft.					-
					_
Surface seal: Yes No To what depth? 25 ft. Material used in seal Ornion IC				ļ	
Did any strata contain unusable water? Yes 🗌 No 🖪				 -	
Depth of strata Depth of strata			<u> </u>	+ '	
Method of sealing strata off		_	AN-8-1	9 7 9	·
7) PUMP: Manufacturer's Name				 	
Type: H.P.		175	() ECC	LPET	
8) WATER LEVELS: Land-surface elevation above mean sea level. 350 m.					
G G A ' / 31 At a state of well. Date					<u> </u>
rtegian pressure	· •			<u>. </u>	
Artesian water is controlled by					
The second report level to	·	<u> </u>		JOL.	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	19	Completedl		19. 7.
Was a pump test made? Yes No I If yes, by whom? Drillet		R'S STATEMI	ENT:		
field: Sai./min. with	• 1	lrilled under my		and thi	s report
n n n	true to the best of	my knowledge	and belief.		
Recovery data (time taken as zero when pump turned off) (water leve		N DO.	11.2.	Co	
measured from Well top to water level Time Water Level	NAME (Pa	mon, firm or corp	oration)	(Type or	print)
Time Water Level Time Water Level Time Water Level	DA		SFRE		
	Address	DOX 8		55.4	
		u u l.	4		
Date of test	[Signed]		ell Driller)		
Bailer test gal/min, with ft. drawdown afterhr	/ /	(" 41		1.	
Artesian flow	License No	7	Date. 12	l. 6	, 19.

Driller's Log

B&W Well Drilling Rotary Completed 1979

Location: 29/3-8J

Owner: Donna Schultz

Well depth: 372'

Static water level: 282.6

Formation:

Top soil 0-2

2-25 Hardpan, grey

25-130 Sand, grey

Fine sand with water, brown 130-140

Fine sand with water, grey 140-150

150-235 Clay, grey

Fine sand with water, grey 235-270

270-350 Clay, grey

Medium sand with water, grey 350-372

Pump test:

15 g.p.m. 3' drawdown after 4 hrs.